

L Number	Hits	Search Text	DB	Time stamp
-	4171	382/128,131;128/922;378/4,21;424/9.4;250/363. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 16:10
-	460	382/128,131;128/922;378/4,21;424/9.4;250/363. USPAT; and (lung\$1 or pleural pr pleura)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 10:46
-	423	382/128,131;128/922;378/4,21;424/9.4;250/363. USPAT; and (lung\$1 or pleural or pleura)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 08:36
-	6	6272366.pn.,5881244.pn.,5627907.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/15 16:32
-	4176	382/128,131;128/922;378/4,21;424/9.4;250/363. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 08:35
-	424	382/128,131;128/922;378/4,21;424/9.4;250/363. USPAT; and (lung\$1 or pleural or pleura)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 08:36
-	10	(382/128,131;128/922;378/4,21;424/9.4;250/363. USPAT; and (lung\$1 or pleural or pleura)) and (rolling near3 ball)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 08:42
-	114	(382/128,131;128/922;378/4,21;424/9.4;250/363. USPAT; and (lung\$1 or pleural or pleura)) and segmentation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 08:42
-	177	(382/128,131;128/922;378/4,21;424/9.4;250/363. USPAT; and (lung\$1 or pleural or pleura)) and segment\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 08:43
-	37	((382/128,131;128/922;378/4,21;424/9.4;250/363. USPAT; and (lung\$1 or pleural or pleura)) and segment\$5) and seed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 08:48

-	15	rolling near3 ball near3 algorithm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 12:20
-	120	CT and (lung near3 segment\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 12:52
-	0	Ct same ((anterior near3 junction) near4 (lung\$1 or pleura or pleural)) and ((gray or grey) near4 scale)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 15:25
-	0	(CT or tomography)same ((anterior near3 junction) near4 (lung\$1 or pleura or pleural)) and ((gray or grey) near4 scale)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 15:25
-	0	(CT or tomography) same ((anterior near3 junction) near4 (lung\$1 or pleura or pleural)) and ((gray or grey) near4 scale)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 15:25
-	5	(CT or tomography) near4 ((lung\$1 or pleura or pleural) and ((gray or grey) near4 scale))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 15:26
-	4	((lung\$1 or pleura or pleural) and ((gray or grey) near4 scale)) and (anterior near4 (line or junction))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 15:27
-	331	Ct and lung\$1 and parenchyma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 16:11
-	39	Ct and lung\$1 and ((detect\$4 or identif\$4 or determin\$4) near3 (parenchyma\$ or hole\$1 or honeycomb))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 16:12

	17	(US-6556696-\$ or US-6463167-\$ or US-6138045-\$ or US-6577752-\$ or US-6466687-\$ or US-6282307-\$ or US-5987094-\$ or US-5881124-\$ or US-5133020-\$ or US-6272366-\$ or US-5881244-\$ or US-5627907-\$ or US-6483934-\$ or US-5974165-\$ or US-6175755-\$).did. or (US-20020006216-\$ or US-20010021264-\$).did.	USPAT; US_PGPUB	2004/03/16 16:23
	7	((US-6556696-\$ or US-6463167-\$ or US-6138045-\$ or US-6577752-\$ or US-6466687-\$ or US-6282307-\$ or US-5987094-\$ or US-5881124-\$ or US-5133020-\$ or US-6272366-\$ or US-5881244-\$ or US-5627907-\$ or US-6483934-\$ or US-5974165-\$ or US-6175755-\$).did. or (US-20020006216-\$ or US-20010021264-\$).did.) and diaphragm	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 16:24
	24	(lung or pulmonary or pleura or pleural) and diaphragm and (rolling near4 ball)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 16:35
	81	(lung or pulmonary or pleura or pleural) and diaphragm and smoothing	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 16:50
	22	(lung or pulmonary or pleura or pleural) and diaphragm and smoothing and (indentation\$1 or depression\$1)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 16:51